Page 1 of 2 10/619778 Search results

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
transfect\$ near5 (nucleic or polynucleotide or DNA\$) and (pardaxin or KL3 or magainin or melittin) near10 (mask\$ or conjugat\$)	16

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L15







US Pre-Grant Publication Full-Text Database





Search History

DATE: Wednesday, March 15, 2006 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L15</u>	transfect\$ near5 (nucleic or polynucleotide or DNA\$) and (pardaxin or KL3 or magainin or melittin) near10 (mask\$ or conjugat\$)	16	<u>L15</u>
<u>L14</u>	L13 and transfect\$ near10 (DNA\$ or nucleic or polynucleotide\$)	16	<u>L14</u>
<u>L13</u>	(pardaxin or KL3 or magainin or melittin) near10 (block\$ or mask\$ or conjugat\$)	85	<u>L13</u>
<u>L12</u>	L11 and (block\$ or mask\$)	34	<u>L12</u>
<u>L11</u>	L9 and transfect\$ near10 (nucleic or polynucleotide\$ or DNA\$)	39	<u>L11</u>
<u>L10</u>	labil\$ near10 membrane near activity near inhibit\$	4	<u>L10</u>
<u>L9</u>	membrane near activity near inhibit\$	77	<u>L9</u>
	transfect\$ near5 (agent\$ or peptide\$ or polypeptide\$ or membrane near		

<u>L8</u>	active) near10 block\$	42	<u>L8</u>
DB =	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L7</u>	11 and membrane near active near peptid\$	1	<u>L7</u>
DB =	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L6</u>	transfect\$ near5 (nucleic or polynucleotide or DNA\$) and (pardaxin or KL3 or magainin or melittin) near10 (blocking or labile or membrane near activity)	19	<u>L6</u>
<u>L5</u>	transfect\$ near5 (nucleic or polynucleotide or DNA\$) near10 (pardaxin or KL3 or magainin or melittin)	2	<u>L5</u>
<u>L4</u>	transfect\$ near5 (nucleic or polynucleotide or DNA\$) and (pardaxin or KL3 or magainin or melittin)	985	<u>L4</u>
DB=	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L3</u>	L1 and membrane near activity	1	<u>L3</u>
<u>L2</u>	L1 and membrane near activity near inhibitor\$	0	<u>L2</u>
L1	20040058446	2	L1

END OF SEARCH HISTORY